Google

	puppels fiber wavenumber	Search	Advanced Search Preferences
puppers liber waverluitiber	puppers liber waverluitiber		l Preferences

Web

Results 1 - 10 of about 412 for puppels <u>fiber</u> wavenumber. (0.35 seconds)

Discriminating basal cell carcinoma from perilesional skin using ... In contrast, the use of the high wave-number region allows for fiber optic probes ... and G.J.Puppels, "Tissue characterization using high wavenumber Raman ... link.aip.org/link/?JBOPFO/12/034004/1 - Similar pages

<u>Tissue characterization using high wave number Raman spectroscopy</u> ... L. F. Santos, R. Wolthuis, S. Koljenović, R. M. Almeida, and G. J. **Puppels**, "High wavenumber fiber-optic probes for in vivo Raman spectroscopy" ... link.aip.org/link/?JBOPFO/10/031116/1 - Similar pages

Glasses and Thin Films for Nanophotonics and Integrated Optics
... S. Koljenovic, Rui M. Almeida and Gerwin J. **Puppels**, "Fiber-optic Probes for in Vivo Raman Spectroscopy in the High-**Wavenumber** Region", Anal. Chem. ... www.demat.ist.utl.pt/glasses/photonics - 26k - <u>Cached</u> - <u>Similar pages</u>

Fiber-optic probes for in vivo raman spectroscopy in the high ...

Fiber-optic probes for in vivo raman spectroscopy in the high-wavenumber region ...

KOLJENOVIC S. (2); ALMEIDA Rui M. (1); PUPPELS Gerwin J. (2); ...

cat.inist.fr/?aModele=afficheN&cpsidt=17233597 - Similar pages

Fiber-Optic Probes for in Vivo Raman Spectroscopy in the High ...
Fiber-Optic Probes for in Vivo Raman Spectroscopy in the High-Wavenumber Region ... S. Koljenovi , Rui M. Almeida, and Gerwin J. Puppels ...
pubs.acs.org/cgi-bin/abstract.cgi/ancham/2005/77/i20/abs/ac0505730.html - Similar pages

Puppels.GJ

Puppels GJ (Gerwin J) In contrast, the use of the high **wave-number** region allows for **fiber** optic probes with a very simple design. ... lib.bioinfo.pl/auth:**Puppels**,GJ - 50k - Cached - Similar pages

Raman spectroscopy and its urological applications Hanchanale VS ... Santos LF, Wolthuis R, Koljenoviζ S, Almeida RM, **Puppels** GJ. **Fiber**-optic probes for in vivo Raman spectroscopy in the high-**wavenumber** region. ... www.indianjurol.com/preprintarticle.asp?id=39550 - 73k - <u>Cached</u> - <u>Similar pages</u>

Tissue characterization using high wave number Raman spectroscopy. Fused silica has no Raman signal in the high wave number region (2400-3800 cm(-1)). This enables the use of a single unfiltered fiber to guide laser light ... www.ncbi.nlm.nih.gov/pubmed/16229641 - Similar pages

Biomedical applications of Raman and infrared spectroscopy to ... [28] L.F. Santos, R. Wolthuis, S. Koljenovic, R.M. Ameida and G.J. Puppels, Fiber-optic probes for in vivo Raman spec-. troscopy in the high-wavenumber ... iospress.metapress.com/index/2UY07C4PD2K6NE8T.pdf - Similar pages

Methodology for **fiber**-optic Raman mapping and FTIR imaging of ... detected successfully by analysis of the high-wavenumber. region. This suggests that development of an unfiltered. single **fiber**-optic probe for Raman ... www.springerlink.com/index/N07648109H362637.pdf - <u>Similar pages</u>

1 <u>2 3 4 5 6 7 8 9 10</u> **Next**

puppels fiber wavenumber	Search	
r · · ·		
<u>Search within results Language Tools Search Tips Dissatisfied? Hel</u>	lp us improve Try Google Experimental	

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google